State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.w i.gov

## Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed.

Station Summary			A THE RESIDENCE OF THE PARTY OF				
Waterbody Name			Waterbody ID Code		ample ID (YYYYMMDD-CY-FD)		
SUGAR CREEK			752100		061019-65-02 LOIL		
Sampling Location	S of Patter	- 60	Brace		atabase Key 37229928		
SWIMS Station ID	SWIMS	Station Name	7				
10029083	SUGAR	CREEK AT PO	OTTER ROAD				
Latitude 42.71475	Longitude -88.34182				atum Used if using GPS WGS84 or NAD83		
Basin (WMU) Watershe			ed Name		ounty		
FOX (IL)		SUGAR AND	ND HONEY CREEKS		VALWORTH		
Sample and Site Descript							
Sample Collector (Last Na	ame, First)		Project Name	CECTION	401111111111111111111111111111111111111		
RACHEL SABRE			SUGAR CREEK TWA	SECTION 3	19][HUC10] 2016		
Sampling Device							
X Kick Net	Surber	Sampler	Eckman				
Ponar	Ponar Artificial Substrate Hess Sampler Other:						
Habitat Sampled				¥			
Riffle	Run		Pool		log debns		
Lec's Co. c.							
States States and Stat							
Littoral Zone		dal Zone	Wetland				
Total Sampling Time (min	Estimated Area San	npled (m²) Nu	ımber of Samples in Com		plicate No of		
Reason For Sampling	2 2				¥		
Least Impacted Reference Baseline Impact / Treatment Site Control Site X Other:							
Water Temp. (C) D.O. (m	100000000000000000000000000000000000000	l (su) Co	nductivity (umhos/cm)	Īτ	ransparency (cm)		
Water reinp. (c) D.O. (iii	No.	1 47		'	ransparency (cm)		
14-61 10.6	3 109.3	Ja. 1	829,5		160		
Water Color Clear	Turbid Stai		timated Stream Velocity ( Slow (< 0.15 m/s)	( <b>m/s)</b> Moderate (0.15 m/s -	Fast (> 0.5 m/s)		
Measured Velocity	circle units	Average Strea	m Depth of reach (m)	Average S	tream Width of reach (m)		
· · · · · · · · · · · · · · · · · · ·	m/s or f/s	_	. 2		9.2m		
Composition of Substrate	Sampled (Percent):	-	41 100001		110		
	Douldon	-	hhla		*		
	Boulders (basketball or larger):		bble nnisball to basketball):		avel dybug to tennisball):		
D0010011	(	(10)	miobali to backetbally.		aybug to termiobally.		
Sand:	Clay:	Silt	/Muck:20	Overh	anging Vegetation: 🞎		
Aquatic Macrophytes:	Leaf Snags:_	<u>20</u> co	arse Woody Debris: 3	<u>)</u> or	her ():		
Embeddedness of Substi	rate at Sample Site (%)	· · · · · · · · · · · · · · · · · · ·	Canopy Cover at Sar	mple Site (%	80		